What is Claimed:

1	1. A device for adjusting the position of a lens along an optical		
2	axis of the lens, the device comprising:		
3	a lens housing for carrying the lens;		
4	a first knob positioned to rotate about the lens housing;		
5	a second knob cooperatively threaded to the first knob such		
6	that rotation of the first knob relative to the second knob causes axial movement of		
7			
8	a coupler for coupling the lens housing to the second knob to		
9	prevent the lens housing from rotating relative to the second knob when the first		
10	knob is rotated.		
1	2. The device of claim 1, wherein the lens housing defines a		
2	channel adapted to receive the coupler.		
I	The device of claim 2, wherein the channel is an axial groove ir		
2	a surface of the lens housing.		
1	4. The device of claim 1, wherein the second knob defines a		
2	channel adapted to receive the coupler.		
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1	5. The device of claim 4, wherein the channel is an opening in a		
2	surface of the second knob.		

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1	6.	The device of claim 1, wherein the lens housing defines a first	
2	channel, the second	knob defines a second channel, and the coupler extends	
3		nd second channels.	
1	7.	The device of claim 6, wherein the coupler couples the first	
2	channel to the second channel.		
l	8.	The device of claim 6, wherein the first and second channels are	
2	disposed axially adjacent each other.		
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1	9.	The device of claim 6, wherein the first and second channels are	
2	disposed radially adj		
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1	10.	The device of claim 1, further comprising a compression device	
2	disposed between th	e lens housing and the second knob adapted to provide an axial	
3		s housing and the second knob.	

4	 The device of claim 10, wherein the compression device is 		
5	mounted onto the lens housing.		
ı	12. The device of claim 11, wherein the compression device is an		
2	elastic body.		
,			
1	13. The device of claim 11, wherein the compression device is a		
2	spring.		
ĺ	14. The device of claim 11, wherein the compression device is a		
2	washer		
1	15. A device for adjusting an objective lens relative to an optical		
2	system, the device comprising:		
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3	an objective cell for holding the objective lens;		
	ing objective ichs,		
Į	a lock coupled to the objective cell and the optical system to		
5	prevent the objective cell from rotating relative to the optical system;		
	S a sisting to the optical system,		
,	a knob coupled to the objective cell and the lock, the knob		
,	being adapted to move the objective cell in a translation direction when the knob		
;	rotates about the objective cell.		
	acoust the objective tell.		
	16. The device of claim 15, wherein the objective call 4.5		
	as as the confective cell defines a		
	channel and the lock includes a coupler extending between the channel and the		
	system.		

1 The device of claim 15, further comprising a compression device 17. disposed between the objective cell and the system adapted to provide an axial force 2 against the objective cell and the system. 3 The device of claim 17, wherein the compression device is an 1 18. elastic body. The device of claim 17, wherein the compression device is a 1 19. 2 spring. 1 20. The device of claim 17, wherein the compression device is coupled to the objective cell. 2